1985 of Revision State of Alaska Department of Fish and Game Nomination for Waters 85-341 Important to Anadromous Species Approved 7 Akwe River Name of Waterway AWC# of Waterway 182-40-10/00 ANC Volume & Number Southeast 4/19/84 USGS Quad /4 Kutat B-3 Addition Correction Deletion Drafted Change Atlas Change to Catalog Both Species Date(s) Observed Spawning Rearing Migration Salmon Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Four minnow traps set for 45 minutes each, 2 King 1 Dolly Varden charr, 2 cohosalmon, F3 channel type. Broad meandering foreland channel, source of water, 725 mwide. # 40 Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available. Name of Observer (please print) Charles M. Signature: Charles M. ALASKA DEPT. OF

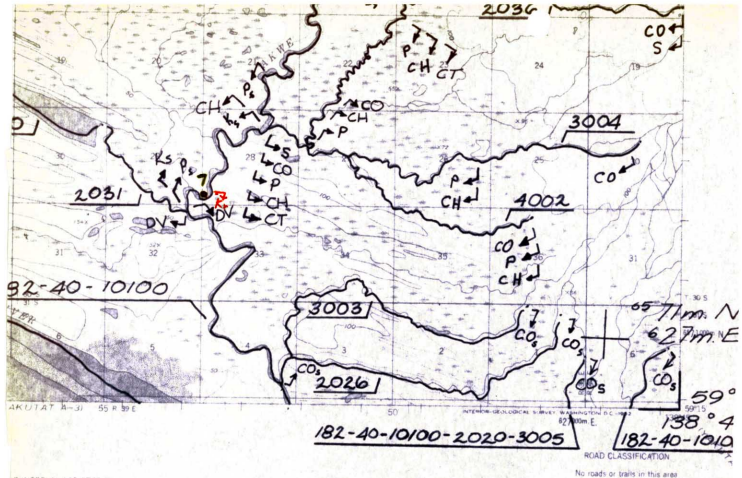
Siginaka Way

MAR - 6 1985

FISH & GAME

Address:

HABITAT REGIONAL OFFICE



IR INTERVAL 100 FEET

THRESENT SE FOOT CONTOURS
VIS MEAN SEA LEVEL
ET DATUM IS MEAN LOWER LOW WATER

175 THE APPROXIMATE LINE OF MEAN HIGH WATER OF TIDE IS APPROXIMATELY LIFGOT

U.S. GEOLOGICAL SURVEY
R 25. COLORADO WASHINGTON 25, D.C.
III MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

QUADRANGLE LOCATION

YAKUTAT (B-3), ALASKA N5915-W13845/15X22.5

1959

RR

MOUS STREAM CATALOG

KUTAT , B-3



STATE OF ALASKA DEPARTMENT OF FISH AND GAME habitat protection division

JUNEAU, ALASKA